ATLAS SYSTEM

For large suspended low furniture

- > The perfect solution for heavy loads in suspended kitchens and bathroom cabinets.
- > Maximum safety in the vertical loads, anti-tilt, easy machining and regulation.
- > Does not interfere with the smooth running of the top drawers.
- > Easy industrial installation, can be preassembled to ease transport.
- > In combination with the lower support fitting, the furniture can be adjusted in depth, vertically and horizontally.
- > Tests successfully completed with a load of 369kg.







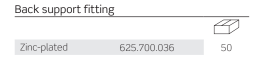
Traditional furniture fixing devices are not suitable for this trend, as are designed for cabinets with little depth and without drawers.

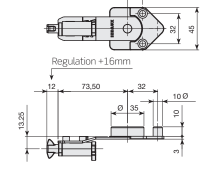
- > In combination with the lower support fitting, it can be adjusted in depth, vertically and horizontally
- 369kg



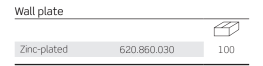
1 ATLAS

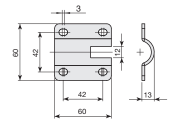
■ Back support fitting and wall plate





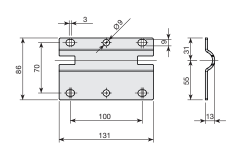




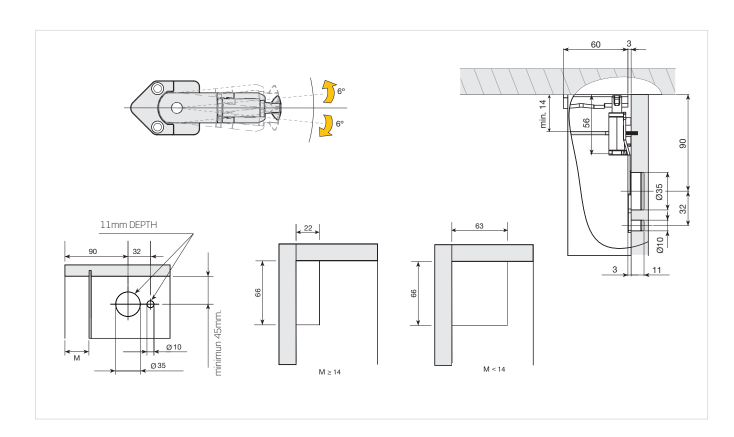










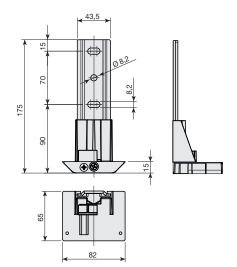




Lower support fitting

Lower support fitting 32mm.

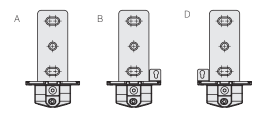
Zinc-plated 625.800.033 25

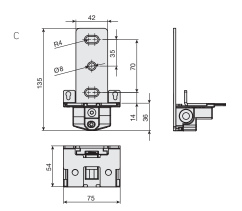




Lower support fitting 3mm.

	Zinc-plated	
A - Without flange	628.000.030	
B - Left flange	628.010.036	25
C - Double flange	628.030.034	45
D - Right flange	628.020.035	



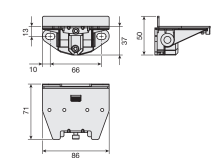




Lower support fitting 2 mm.

Zinc-plated 628.110.033 25

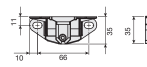
With frontal and vertical regulation.





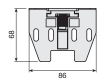
Lower support fitting 0 mm.

Zinc-plated 628.100.034 25











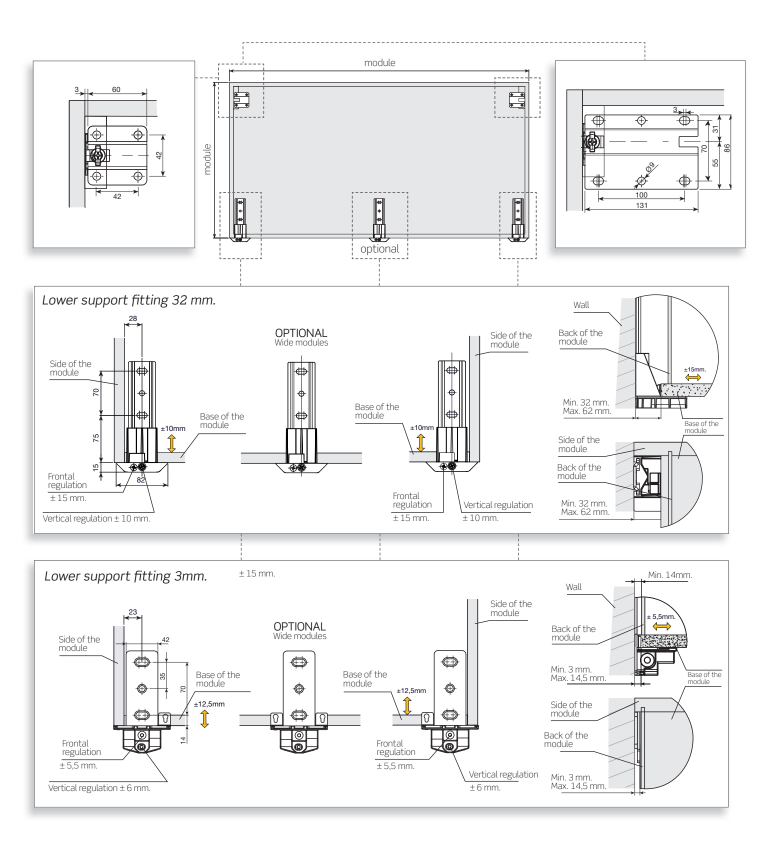
2 TECHNICAL DATA

■ Lower supports selection guide

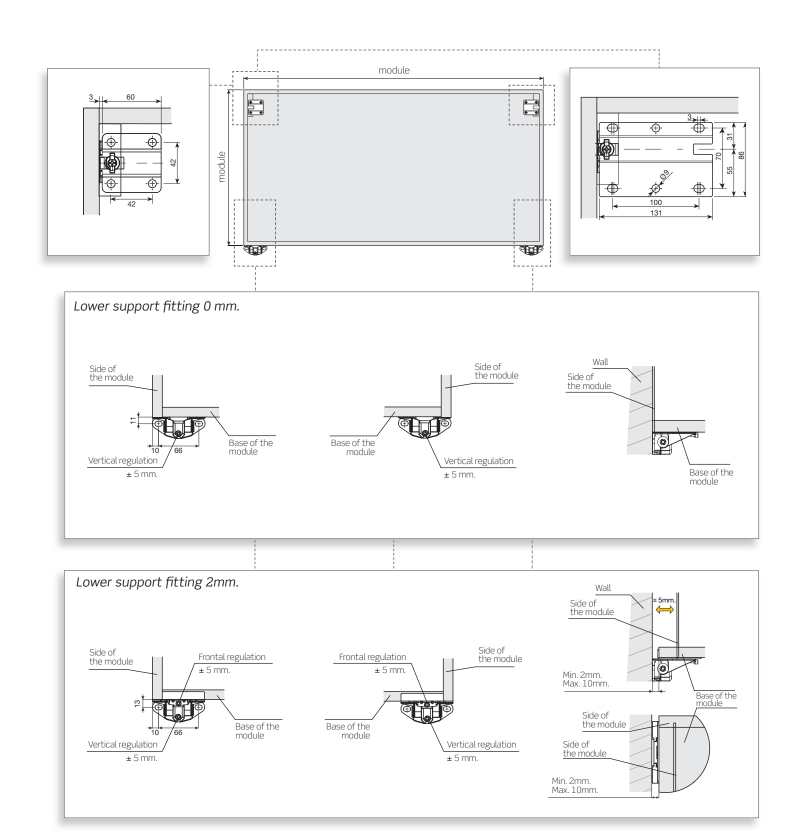
Lower		Adjustments	
support fitting		Frontal (horizontal)	Vertical
32 mm.	Min. 32 mm. Max. 62 mm.	+- 15 mm.	+- 10 mm.
3 mm.	Min. 14 mm. ± 5,5mm. Min. 3 mm. Max. 14,5 mm.	+- 5,5 mm.	+- 6 mm.
2 mm.	± 5mm. Min. 2 mm. Max. 12 mm.	+- 5 mm.	+- 5 mm.
0 mm.		<u>—</u> :	+- 5 mm.



2 TECHNICAL DATA

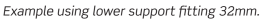


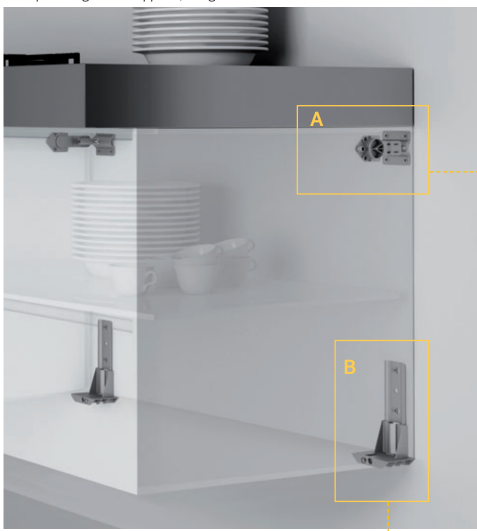


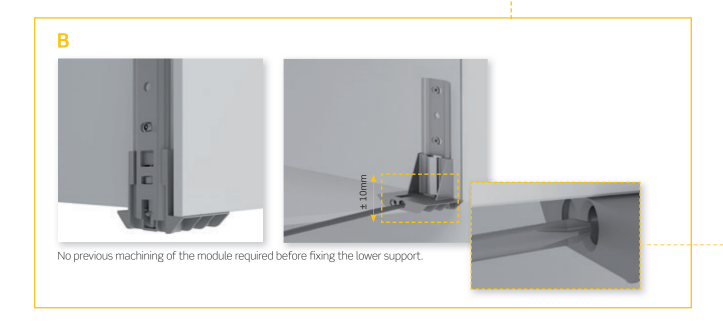




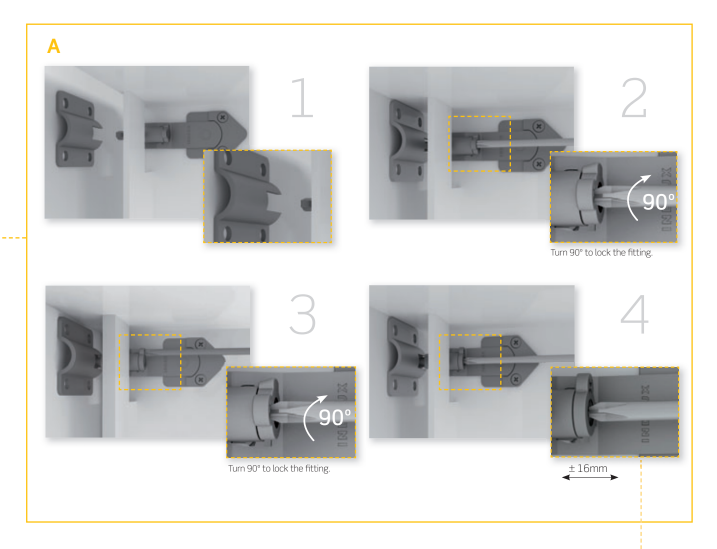
3 ASSEMBLY AND ADJUSTMENTS

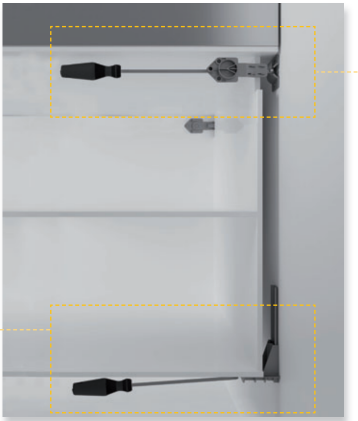














3 ASSEMBLY AND ADJUSTMENTS

Example using lower support fitting 3mm.

